Keyboard with reading device.

	FD000000	Also published as:
Publication number: EP0266229		The particular act
Publication date:	1988-05-04	FR2605163 (A1)
Inventor:	CAULLET ALAIN (FR); HOUARD PHILIPPE (FR)	
Applicant:	MCB (FR)	Cited documents:
Classification:		_
- international:	H01H13/702; H03M11/24; H01H13/703; H01H13/70; H03M11/00; (IPC1-7): H03M11/00	US4015254 FR2528194
- European:	H01H13/702; H03M11/24	EP0123715
Application number:	EP19870401790 19870731	GB2151379 US4034176
Priority number(s):	FR19860013695 19861001	more >>

Report a data error here

Abstract of EP0266229

For n keys of the keyboard, the reading device comprises: n contactors (K), each with a first contact (4) and a second contact (5) which cooperate: a first conductor (1) consisting of the serial connection of calibrated resistors (7) and possibly of a stub resistor (6), the first contact of the n contactors being connected to the junctions (7c) of two adjacent resistors and to the end (7a) of an end calibrated resistor: a second conductor (2) connected to the second contact of all the n contactors: a voltage source (V) connected at (A, B) between the first and second conductors; and a third conductor (8) connected (at 8a) to the first conductor, which elicits at its free end (C) an output voltage (F) representative of the key operated.

FIG.1.

Data supplied from the esp@cenet database - Worldwide